

FILED

NOVEMBER 6, 2007

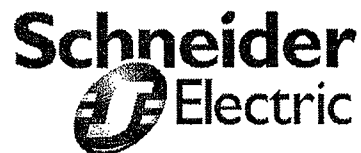
MICHAEL W. DOBBINS
CLERK, U.S. DISTRICT COURT

07 C 6294

EXHIBIT H

CEM

JUDGE MORAN
MAGISTRATE JUDGE COX

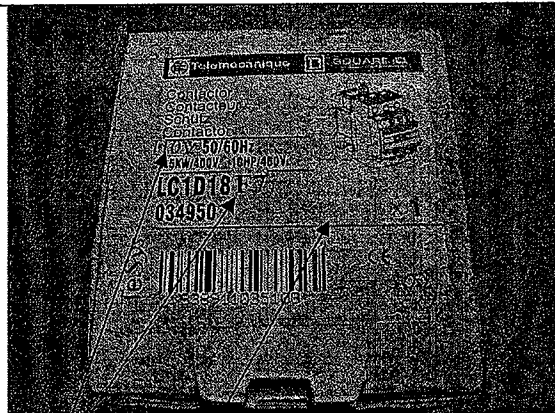


General:

The quality of the printing and molding is poor compared to the norm. The molded parts have a lot of flash and less detail.

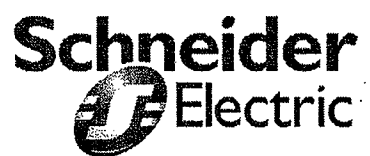
LEFT COLUMN =
KNOWN LEGITIMATE DEVICE.

RIGHT COLUMN =
SUSPECT COUNTERFIT DEVICE.

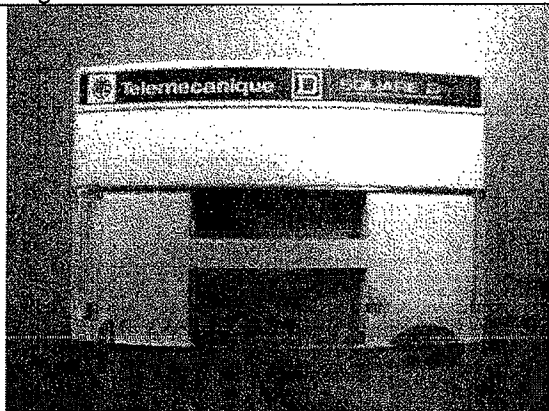
<p>Page 1 – Device #4</p> <p>No Photo of known good carton.</p>	 <div style="display: flex; justify-content: space-around; margin-top: 10px;"> <div style="border: 1px solid black; padding: 2px 5px;">1</div> <div style="border: 1px solid black; padding: 2px 5px;">2</div> </div>
	<ol style="list-style-type: none"> 1. The coil voltage and voltage code have been changed via small stickers. 2. Date Code and Country of Origin are missing.

Merlin Gerin
Square D
Telemecanique

Schneider Electric
North American Operating Division
8001 Hwy. 64 East
Knightdale, NC 27545-9023
Tel 919-266-3671
Fax 919-266-4460
www.SquareD.com



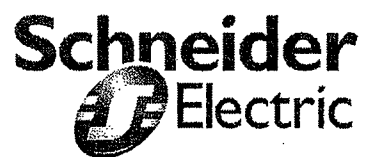
Page 2 – Device #4



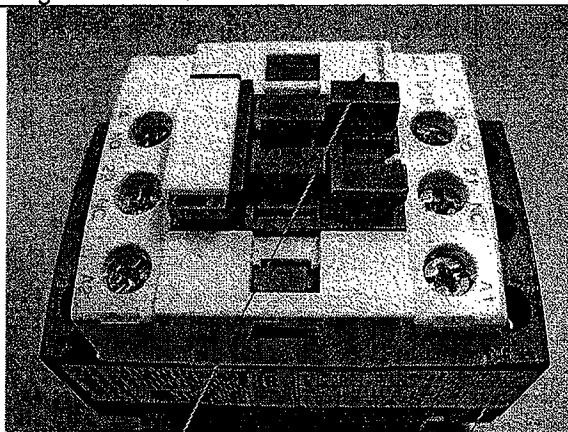
3

4

3. Cover has a split in the hinge that the normal device does not have.
4. Color is Pantone 300.



Page 3 – Device #4

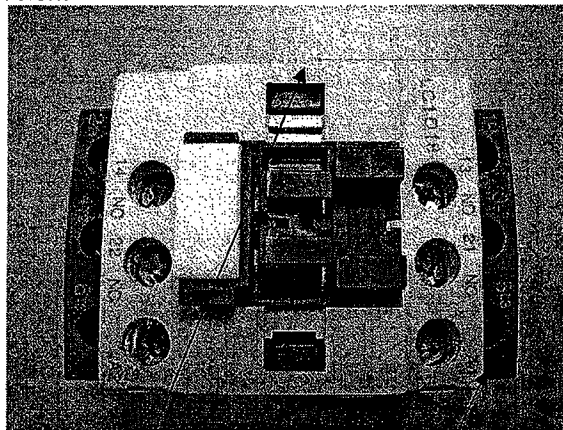


5

6

5. Telemecanique
6. Plant Code and Date Code.

No problem

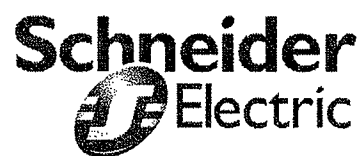


found.

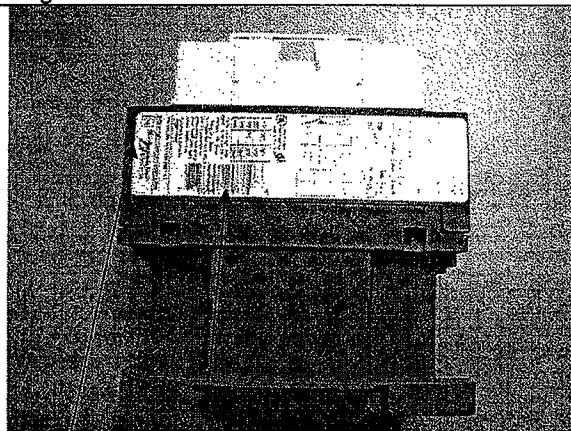
7

8

7. No Telemecanique
8. No Plant or Date Code.



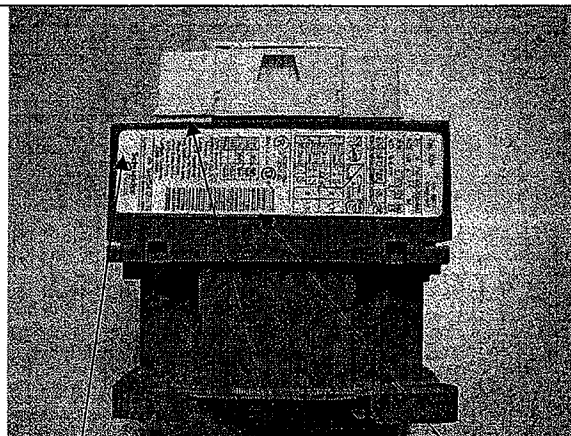
Page 4 – Device #4



9

10

9. Plant Code [24]
10. Human readable bar code.

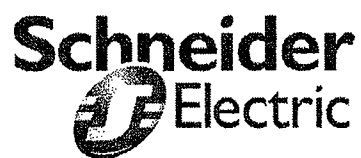


11

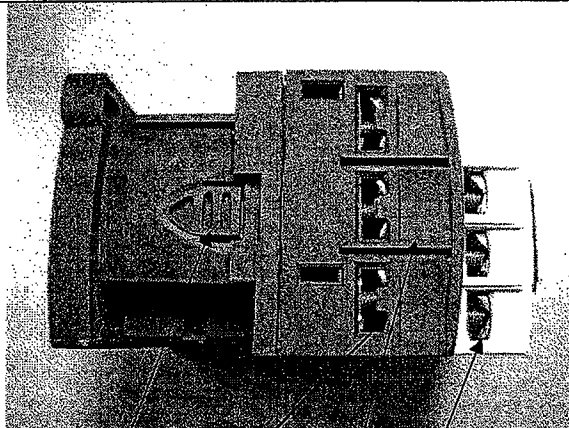
13

12

11. No Plant Code.
12. Non human readable bar code.
13. Poor fit.

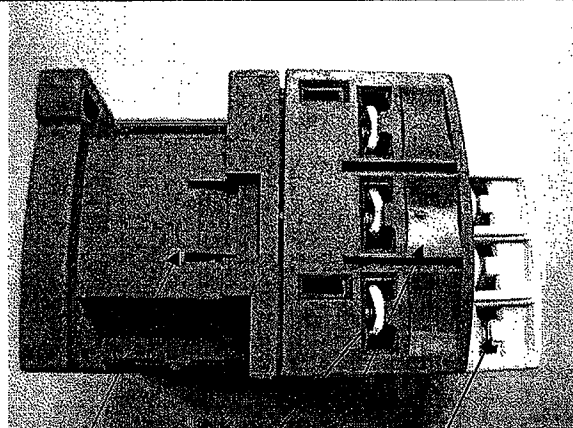


Page 5 – Device #4



- 14
- 15
- 16
- 17

14. New style latch.
15. Wide wire clamp in OPEN position.
16. Matte surface.
17. No plastic tab, clamps OPEN.

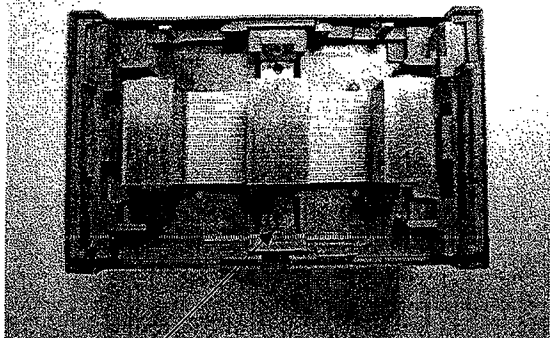


- 18
- 19
- 20
- 21

18. Old style latch.
19. Narrow clamp in CLOSED position.
20. Glossy surface.
21. Plastic tab, clamps in CLOSED position.

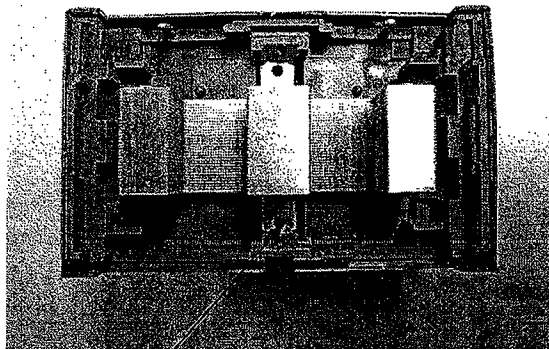


Page 6 – Device #4



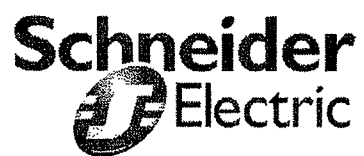
22

22. Copper color (phosphor bronze?) retaining strap.
(Not Shown) – Slightly magnetic return spring, dull finish

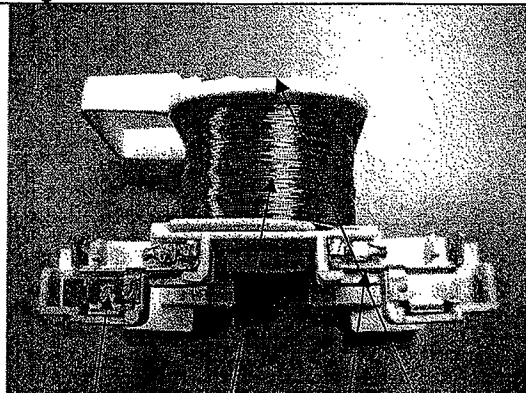


23

23. Silver color retaining strap.
(Not Shown) – Magnetic return spring, gloss silver finish.

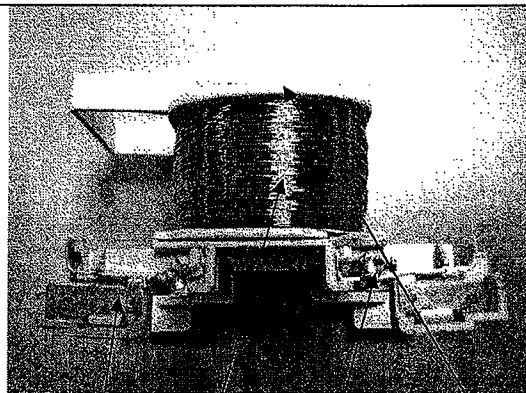


Page 7 – Device #4



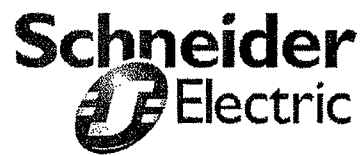
24
25
26
27

- 24. Numbers on terminal.
- 25. RED magnet wire.
- 26. Folded over weld tab.
- 27. Thick bobbin.

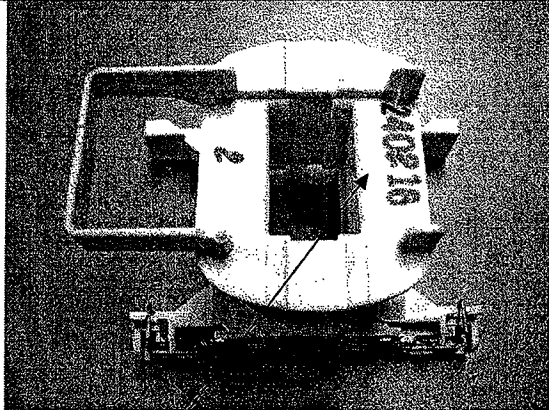


28
29
30
31

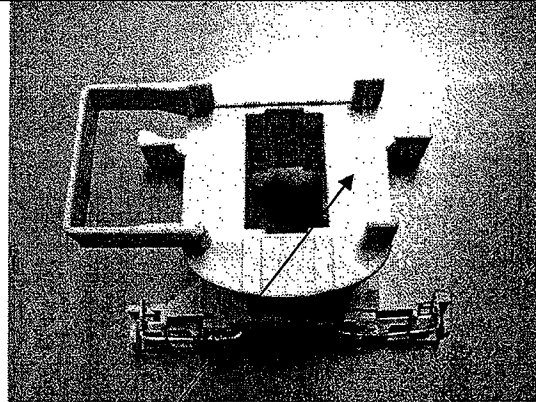
- 28. No numbers on terminal.
- 29. Copper color magnet wire.
- 30. Non folded weld tabs.
- 31. Thin bobbin.



Page 8 – Device #4



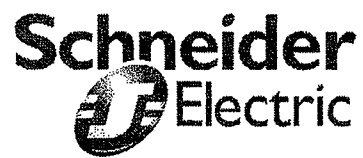
32



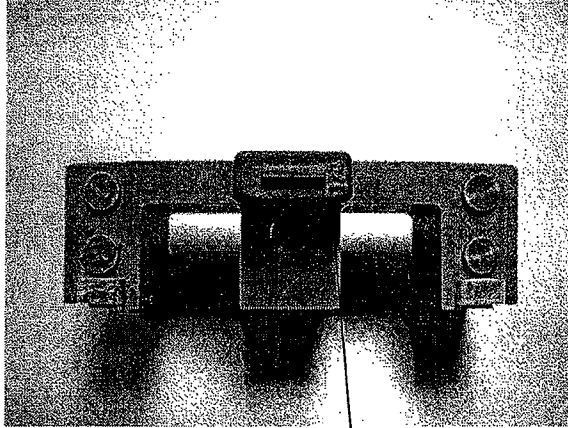
33

32. Plant & Date Code.

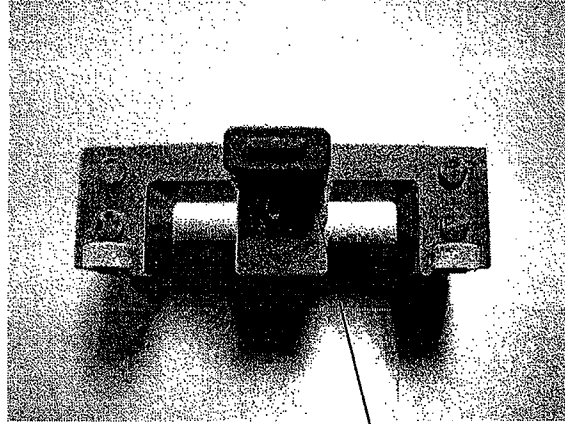
33. No coding.



Page 9 – Device #4



34



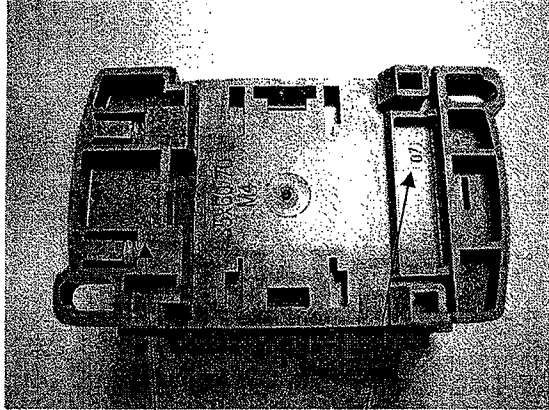
35

34. Three digit cavity no. – Sharp features.

35. One or two digit cavity no. Very dull features.



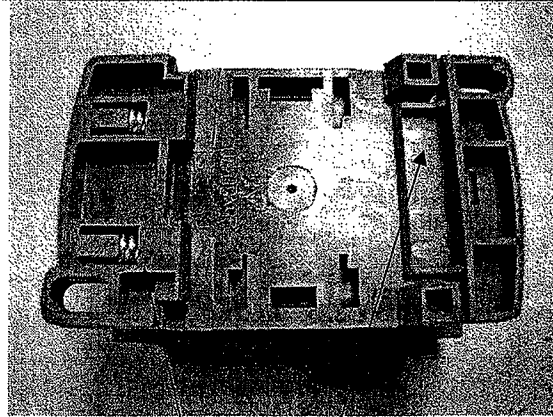
Page 10 – Device #4



36

37

36. Dull spring surface.
37. Mold I.D.



38

39

38. Shiny plated springs.
39. No mold I.D.